Magnetic dial indicator stands

Solid dial indicator stands with on/off switchable magnetic base.

- Clamping shaft: Ø6 and Ø8 mm.
- Magnetic base with V-groove.
- Magnetic face at the back (except 855.707).







Item No.	Dimensions base $l \times w \times h/mm$	Magnetic force/N	Column mm	Arm mm	Thread of base	
855.701	58 x 50 x 55	800	ø12 x 176	ø10 x 150	M8	
855.705	$73 \times 50 \times 55$	1000	ø 20 x 178	ø 14 x 165	M8	
855.707	$117 \times 50 \times 55$	1300	ø 20 x 365	ø 14 x 200	M20	

Magnetic dial indicator stands

Solid dial indicator stands with on/off switchable magnetic base.

- Clamping shaft: Ø6 and Ø8 mm.
- Screw thread base: M8.
- Magnetic base with V-groove.
- Magnetic face at the back.



Item No. Clamping	Dimensions base $l \times w \times h/mm$	Magnetic force/N	Arm length* mm	
855.706 hydraulic	73 x 50 x 55	1000	335	
855.710 mechanical	58 x 50 x 55	800	335	

^{*} The outstretched length between base and clamping shaft.